

5 Claims

What is claimed is:

Sub
A1
10 1. A portable pet-feeding container, comprising:
a reservoir with an open top;
a removable lid for sealingly covering said open
top of said reservoir;

a skirt surrounding said reservoir, said skirt
including structure (for attaching a leash); and
a handle connected to said skirt.

15 2. The portable pet-feeding container of Claim 1,
wherein said structure for attaching a leash is a (never referred
with a hole. to spec. as

20 3. The portable pet-feeding container of Claim 1,
wherein said handle comprises a storage tube and a
removable storage tube lid.

25 4. The portable pet-feeding container of Claim 1,
wherein said skirt has a top surface and side surfaces
extending downwardly to a flat base.

5. The portable pet-feeding container of Claim 4,
wherein said flat base includes a cavity for lid storage.

30 6. The portable pet-feeding container of Claim 4,
wherein said flat base comprises a movement-preventing
not in spec.

5 and said handle, are comprised of materials selected from
the group consisting of metal, rubber, and plastic.

13. A portable pet-feeding container system,
comprising a first portable pet-feeding container
10 removably coupled to a second portable pet-feeding
container.

14. The portable pet-feeding container system of Claim
13, wherein said first portable pet-feeding container
15 comprises:

a first reservoir with an open top;
a first removable lid for sealingly covering said
open top of said first reservoir;
a first skirt surrounding said first reservoir,
20 said first skirt including a leash coupling structure;
and
a first handle connected to said first skirt.

15. The portable pet-feeding container system of Claim
25 14, wherein said second portable pet-feeding container
comprises:

a second reservoir with an open top;
a second removable lid for sealingly covering said
open top of said second reservoir;

5 a second skirt surrounding said second reservoir,
said second skirt including a leash coupling structure;
and
 a second handle connected to said second skirt.

10 16. The portable pet-feeding container system of Claim
15, wherein said first skirt is movably coupled to said
second skirt by a detachable hinge connection.

15 17. The portable pet-feeding container system of Claim
16, wherein said hinge connection comprises a rod, and arm
hooks and an end wall extending from one end of each of
said containers.

20 18. A method for traveling with a pet using a portable
pet-feeding container, said method comprising:

 providing a portable pet-feeding container;
 providing food and/or water in a reservoir of said
container;
 fastening a removable lid onto an open top of said
reservoir;
 coupling one end of a leash to a said container;
 coupling another end of said leash to a pet;
 using a handle to carry the portable pet-feeding
container while controlling the pet;
 shortening a leash by wrapping said leash around a
skirt, as necessary; and

5

traveling with pet from a first location to a second location.

19. A method for traveling with a pet using a portable pet-feeding container system, said method comprising:

10

providing a first portable pet-feeding container with a first reservoir, first skirt and first handle;

providing a second portable pet-feeding container with a second reservoir, second skirt and second handle;

15

providing food and/or water in the first and second reservoirs;

fastening first and second removable lids onto open tops of said first and second reservoir; and

20

coupling said first skirt to said second skirt such that said first lid is adjacent said second lid and said first handle is adjacent said second handle to form a composite handle.

20. The method of claim 19 further including:

25

coupling one end of a leash to said pet-feeding container system;

connecting another end of said leash to a pet;

using said composite handle to carry the portable pet-feeding container system while controlling the pet;

30

shortening a leash by wrapping said leash around at least one skirt, as necessary; and

5

traveling with a pet from a first location to a
second location.